## I claim:

- 1. Method for computer-assisted translation, by processing source language sequences by means of translation software to provide a user with (a) target language translation sequence proposal(s) for said source language sequences, to allow said user to select and/or modify a target language translation sequence proposal, and to save the pair of submitted source language sequence and selected and/or modified target language translation sequence for future use, in which a user computer is connected through a network to at least one remote translation server operating at least one translation software.
- 2. Method according to claim 1, in which the user computer is connected to the remote translation server(s) through an internet protocol network or a LAN network.
- 3. Method according to claim 2, which operates a client server model through internet.
- 4. Method according to claim 2, which involves a communication server.
- 5. Method according to claim 2, which operates a peer to peer model using a communication server.
- 6. Method according to claim 1, in which the user computer is connected to the remote translation server from a browser application or from a word processing application.
- 7. Method according to claim 1, in which the translation software(s) is/are selected from translation memory systems

and/or machine translation systems and/or any other application or server that can be queried for translation.

- 8. Method according to claim 1, in which the translation software(s) provide further information, in addition to the target language translation sequence proposal(s).
- 9. Method according to claim 1, which can operates several translation softwares, which can operate several translation projects concomitantly and in which several users can connect concomitantly to one translation project.
- 10. Method according to claim 9, wherein said several translation softwares can be provided from a single translation server or from multiple translation servers.